# WHERE KIDS COUNT REPORT EXPLANATION (.CSV\_2010N\_STU\_WKC\_ATEST) (.CSV\_2010N\_STU\_WKC\_ATEST\_SUMM) (.CSV\_2010N\_STU\_WKC\_NTEST) (.CSV\_2010N\_STU\_WKC\_NTEST\_SUMM) (.CSV\_2010N\_STU\_WKC\_OTEST) (.CSV\_2010N\_STU\_WKC\_OTEST\_SUMM)

**Education Management Information System (EMIS)** 



Revision Date June 10, 2010

Prepared by Office of Information Policy and Management

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# **Revision History**

The revisions to this document listed in the table below.

<b>Revision Date</b>	Owner/Source	Description of Change
5/15/2007	IP&M/McKeand	Revised report explanation to include A,N,O summary CSV files, revised report name illustrations, revised table of contents and index, and removed excess white space.
7/18/2007	IP&M McKeand	Deleted error in the Subject Indicator Calculation on page 12.
3/24/2008	IPM/McKeand	Revised for 2008
6/10/10	IPM/McKeand	Revised for 2010

# **Report Overview**

# General Description and Significance

The Where Kids Count reports are a series of business rules that are implemented during the accountability calculations. As their names implies, these rules determine which school and/or district a student's test scores will count towards.

The Where Kids Count Report is generated through software modules that generate six .CSV files for each district, three containing WKC detail by test and three containing summary information by test. Each student record is initially assigned a WKC IRN, which is modified by subsequent adjustments. The first adjustment that matches the student's data is processed and any remaining adjustments are ignored.

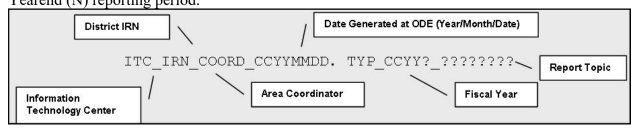
# Tips for Reading This Document

- EMIS data elements are written in SMALL CAPITAL LETTERS.
- Report field names are written in **BOLD SMALL CAPITAL LETTERS**.
- Options (values) for each data element are indicated in *ITALICIZED CAPITAL LETTERS* and are enclosed in quotation marks.
- Record names are displayed in *italicized bold letters*.
- File names are displayed in **CAPITALIZED BOLD LETTERS**.
- CCYY? denotes the century and year and processing period.

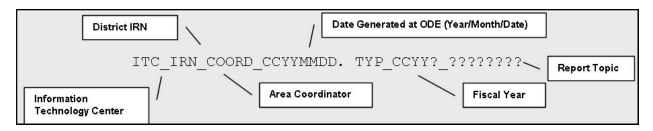


# Report Name and Timing

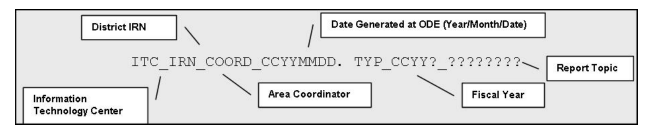
The file name for the report is ITC\_IRN\_COORD\_CCYYMMDD\_CCYYN.CSV\_CCYYN\_STU\_WKC\_ATEST; its components are described below. This report is produced during the Yearend (N) reporting period.



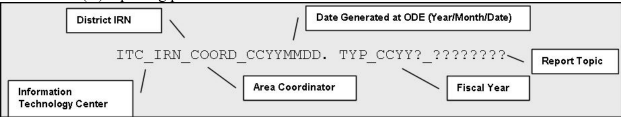
The file name for the report is ITC\_IRN\_COORD\_CCYYMMDD\_CCYYN.CSV\_CCYYN\_STU\_WKC\_ATEST\_SUMM; its components are described below. This report is produced during the Yearend (N) reporting period.



The file name for the report is ITC\_IRN\_COORD\_CCYYMMDD\_CCYYN.CSV\_STU\_WKC\_NTEST; its components are described below. This report is produced during the Yearend (N) reporting period.

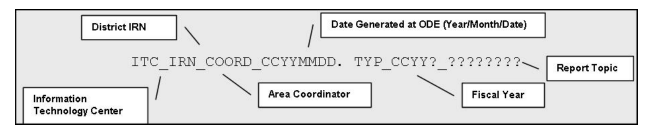


The file name for the report is ITC\_IRN\_COORD\_CCYYMMDD\_CCYYN.CSV\_CCYYN\_STU\_WKC\_NTEST\_SUMM; its components are described below. This report is produced during the Yearend (N) reporting period

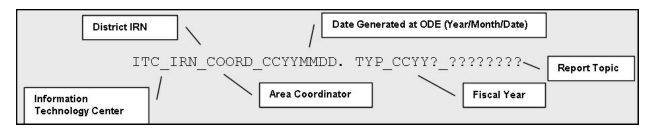




The file name for the report is ITC\_IRN\_COORD\_CCYYMMDD\_CCYYN.CSV\_CCYYN\_STU\_WKC\_OTEST; its components are described below. This report is produced during the Yearend (N) reporting period.



The file name for the report is ITC\_IRN\_COORD\_CCYYMMDD\_CCYYN.CSV\_CCYYN\_STU\_WKC\_OTEST\_SUMM; its components are described below. This report is produced during the Yearend (N) reporting period.



# **ODE Processing**

# **Process Description**

This report is generated based on the EMIS data files submitted through the ITCs. The output is six CSV files for each district, three containing WKC detail by test and three containing summary information.

# Logic

### **WKC Assignment:**

When both the Majority of Attendance IRN and the Accountable IRN contain **building** IRNs with different values, the Accountable IRN value will be used to populate the WKC IRN. For all other conditions, Majority of Attendance IRN will be used to populate the WKC IRN.

### WKC Adjustments:

- 1. If the student has a Limited English Proficiency (LEP) equal to "L", then the WKC IRN is assigned the State IRN ('\*\*\*\*\*\*') and WKC TYPE is assigned the value '12'.
- 2. If the student is participating in an Autism Scholarship Program, then the WKC IRN is assigned the State IRN ('\*\*\*\*\*\*') and WKC Type is assigned the value '11'.
- 3. If the WKC IRN assignment does **not** equal "\*\*\*\*\*" and the student's attending home status is '1B' or their Attending/Home status is between '22' and '26' and student status is 'B',



the WKC IRN is assigned the Attending/Home District IRN and the WKC TYPE is assigned the value '10'.

- 4. If student's attending home status is '1P' or '1T' or their Attending/Home status is between '22' and '26' and the student status is a 'P' or 'T', then the WKC IRN is assigned the State IRN and the WKC TYPE is assigned the value '05'.
- 5. If the WKC IRN assignment is a building and both the Majority of Attendance IRN and Accountable IRN contain the same building IRN, the WKC IRN remains as assigned and the WKC TYPE is assigned the value '01'.
- 6. If the WKC IRN assignment is a building but the Majority of Attendance IRN and Accountable do not contain the same building IRN, the WKC IRN remains as assigned and WKC TYPE is assigned the value '02'.
- 7. If the WKC IRN assignment is a district, the WKC IRN remains as assigned and the WKC TYPE is assigned the value '03'.
- 8. If the WKC IRN assignment is the state, the WKC IRN remains as assigned and the WKC TYPE is assigned the value '04'.
- 9. If the 'subject' WKC IRN is a BLDG-IRN

and

The Type of Accommodation = Y4 - Yes, accelerated

and

The Majority of Attendance IRN and Accountability IRN are buildings,

then

move the Spring Test Administration IRN to the subject WKC IRN and the WKC TYPE is assigned the value of '15'

See the EMIS manual for reporting instructions regarding the Accountability IRN and the Majority of Attendance IRN fields.

### Data Source

The Detail WKC is sorted in ascending WKC IRN, Test Type, and State Student ID order. The Summary WKC text file will be sorted in ascending File IRN, Reporting Building IRN order to create the summary CSV.

### **Submitted Data Used in Report**

Submitted data used in this report are obtained from the Student Standing, Student Attributes – Effective Date Record, Student Attributes – No Date Record, Student Demographic Record, Student Achievement Record, Ohio Graduation Test Record, and OEDS.

### **Derived Data Used in Report**

Element Name	Record Field #	File Name	Field Value	Conversion factors
FILE IRN				Contains either a DISTRICT IRN or



Element Name	Record Field #	File Name	Field Value	Conversion factors
	2 2020 11	1 (11110	, ши	ATTENDING/HOME DISTRICT IRN
				Field used to control into which District's
				CSV
WKC- IRN				The official IRN of where the student data
				will count for the % proficient and
				attendance calculations.
WKC-TYPE				Indicates why the student data will count
				at the WKC IRN. ** Where Kids Count
				Type Codes are attached as an addendum.
WKC-NAME				Name of the building or district that
				corresponds to WKC IRN.
TEST TYPE				* No test record
				O OGT
				A Achievement
MESSAGE KEY				Denotes error condition for data as
				received by ODE
MESSAGE TEXT				Explains message key
READ-STATE CAP				*State Caps calculated at ODE
MATH-STATE CAP				*State Caps calculated at ODE
WRITE-STATE CAP				*State Caps calculated at ODE
SCIENCE-STATE				*State Caps calculated at ODE
CAP				
SOCIAL STUDIES -				*State Caps calculated at ODE
STATE CAP				
READ-FEDERAL				*Federal Caps calculated at ODE
CAP				
MATH-FEDERAL				*Federal Caps calculated at ODE
CAP				
STUDENT -DATA-		Audit		
SUBMIT-DATE		File		

\*Note: State and Federal Caps

The 1.0% district alternate assessment cap is defined as: The number of students taking the alternate assessment reported with a score at or above the proficient level can not consist of greater than 1.0% of the number of students that took the test (both the standard and the Alternate Assessments).

There is one cap, set at the district level that is applied separately to 2 different populations:

Federal - for calculating AYP (Federal District Cap) Includes:

• 3 - 8th Grade Reading Achievement



- 3 8th Grade Math Achievement
- 10<sup>th</sup> Grade OGT in Reading and Math

State - for calculating the performance index & state indicators (District Alternate Assessment Cap) Includes:

• All tests in grades 3-8, 10 and 11.

NOTE: A student whose score counts as proficient when the cap is applied to one cohort of students (federal or state) might not count as proficient when the cap is applied to the other cohort of students.

# **Report Selection Criteria**

Every student that is reported to ODE will be on one of the WKC Reports.

# Report Sample, CSV File

# CSV File Format, General Information

This Comma Separated Value (CSV) format file contains a record for each student that a district submits during any reporting period. In basic terms, the CSV file will contain the data element values separated by a comma to denote the end of one data element value and the start of a new one. For example, if you were to take the district IRN, its name, and county and convert it into a CSV file it would look like this:

# 012345, My District, Franklin

When imported into Excel, this string of comma separated values would be split into corresponding columns:

District IRN	<b>District Name</b>	<b>County Name</b>
012345	My District	Franklin

TIP: When importing data from a CSV file containing a numerical value that starts with a zero, like an IRN, it is important to import that type of data element as text and not a number in Excel. If imported as a numerical value, the first zero will be removed.

### **Detail Information**

The header records for the CSV file contains:

Data Element
FILE IRN
DISTRICT IRN
DISTRICT-NAME



Data Element
BUILDING IRN
BUILDING NAME
STATE STUDENT ID (SSID)
MAJORITY OF ATTENDANCE IRN
ACCOUNTABILITY IRN
ATTENDING/HOME DISTRICT IRN
ATTENDING/HOME DISTRICT IRN INDICATOR
GRADE LEVEL
GENDER
RACIAL/ETHNIC GROU
LIMITED ENGLISH PROFICIENCY
MIGRANT STATUS
DISADVANTAGEMENT
STUDENT BEING SERVED BY 504 PLAN
DISABILITY CONDITION
WKC IRN
WKC TYPE CODE
WKC BUILDING IRN
TEST TYPE
READING
READ-GRADE
READ-RAW SCORE
READ-SCALED SCORE
READ-LEVEL
WRITING
WRITING-GRADE
WRITING-RAW SCORE
WRITING-SCALED SCORE
WRITING-LEVEL
MATH
MATH-GRADE
MATH-RAW SCORE
MATH-SCALED SCORE
MATH-LEVEL
SCIENCE
SCIENCE-GRADE
SCIENCE-RAW SCORE
SCIENCE- SCALED SCORE
SCIENCE-LEVEL
SOCIAL STUDIES
SOCIAL STUDIES – GRADE
SOCIAL STUDIES – RAW SCORE



Data Element
SOCIAL STUDIES – SCALED SCORE
SOCIAL STUDIES -LEVEL
READ-STATE CAP
MATH-STATE CAP
WRITE-STATE CAP
SCIENCE-STATE CAP
SOCIAL-STATE CAP
READ-FEDERAL CAP
MATH-FEDERAL CAP
MESSAGE KEY
MESSAGE TEXT

# **Subject Indicator Calculation:** Indicator equals:

- \* (If student grade level is NOT = 3, 4, 5, 6, 7, 8, 10, or 11) or (If WKC IRN = "\*\*\*\*\*")
- \* If the Test is Writing or Social Studies and the grade level is between 3-8
- N If no test result record found for subject.
- Y/N Contents of test taken flag.

Please note that for students taking the Achievement Test, the highest score for the current school year will be reflected in the report from across all districts in which a student has attended. For students taking the Ohio Graduation test, the highest score reflected in the report has been gleaned from all years of test scores, across all school districts.



### .CSV 2010N STU WKC ATEST

FILE-IRN,DISTRICT-IRN,DISTRICT-NAME,REPORT-BLDG-IRN,REPORT-BLDG-NAME,SID,MOA-IRN,ACCT-IRN,AH-IRN,AH-IND,INDSTAT,STDNT-GRADE,GENDER,RACE,LEP,MIGRANT,ECON-DISADV,504,DISABIL,WKC-IRN,WKC-TYPE,WKC-NAME,TEST-TYPE,READING,READ-WKC-IRN,READ-WKC-TYPE,READ-GRADE,READ-RAW,READ-SCALED,READ-LEVEL,WRITING,WRITE-WKC-IRN,WRITE-WKC-TYPE,WRITE-GRADE,WRITE-RAW,WRITE-SCALED,WRITE-LEVEL,MATH,MATH-WKC-IRN,MATH-WKC-TYPE,MATH-GRADE,MATH-RAW,MATH-SCALED,MATH-LEVEL,SCIENCE,SCIENCE-WKC-IRN,SCIENCE-WKC-TYPE,SCIENCE-GRADE,SCIENCE-RAW,SCIENCE-SCALED,SCIENCE-LEVEL,SOCIAL-STUDIES,SOCIAL-STUDIES-WKC-IRN,SOCIAL-STUDIES-WKC-TYPE,SOCIAL-STUDIES-GRADE,SOCIAL-STUDIES-RAW,SOCIAL-STUDIES-SCALED,SOCIAL-STUDIES-LEVEL,READ-STCAP,MATH-STCAP,WRITE-STCAP,SCIENCE-STCAP,CITIZEN-STCAP,READ-FEDCAP,MATH-FEDCAP,MESSAGE-KEY,MESSAGE-TEXT,STUDENT-DATA-SUBMIT-DATE

### . CSV 2010N STU WKC ATEST SUMM

FILE-IRN.DIST-IRN.RPTING-BLDG-IRN.RPTING-BLDG-NAME.SUBMIT-DATE.STUDENT-ATTEND-TYPE-01.STUDENT-ATTEND-TYPE-02.STUDENT-ATTEND-TYPE-03.STUDENT-ATTEND-TYPE-04.STUDENT-ATTEND-TYPE-05.STUDENT-ATTEND-TYPE-06.STUDENT-ATTEND-TYPE-07,STUDENT-ATTEND-TYPE-08,STUDENT-ATTEND-TYPE-09,STUDENT-ATTEND-TYPE-10,STUDENT-ATTEND-TYPE-11,STUDENT-ATTEND-TYPE-12, STUDENT-ATTEND-TYPE-15, STUDENT-ATTEND-TOTAL, READ-WKC-TYPE-01, READ-WKC-TYPE-02, READ-WKC-TYPE-03,READ-WKC-TYPE-04,READ-WKC-TYPE-05,READ-WKC-TYPE-06,READ-WKC-TYPE-07,READ-WKC-TYPE-08,READ-WKC-TYPE-09,READ-WKC-TYPE-10,READ-WKC-TYPE-11,READ-WKC-TYPE-12,READ-WKC-TYPE-15,READ-WKC-TOTAL,WRITE-WKC-TYPE-01,WRITE-WKC-TYPE-02.WRITE-WKC-TYPE-03.WRITE-WKC-TYPE-04.WRITE-WKC-TYPE-05.WRITE-WKC-TYPE-06.WRITE-WKC-TYPE-07.WRITE-WKC-TYPE-08,WRITE-WKC-TYPE-09,WRITE-WKC-TYPE-10,WRITE-WKC-TYPE-11,WRITE-WKC-TYPE-12,WRITE-WKC-TYPE-15,WRITE-WKC-TOTAL,MATH-WKC-TYPE-01,MATH-WKC-TYPE-02,MATH-WKC-TYPE-03,MATH-WKC-TYPE-04,MATH-WKC-TYPE-05,MATH-WKC-TYPE-06.MATH-WKC-TYPE-07.MATH-WKC-TYPE-08.MATH-WKC-TYPE-09.MATH-WKC-TYPE-10.MATH-WKC-TYPE-11.MATH-WKC-TYPE-12.MATH-WKC-TYPE-15.MATH-WKC-TOTAL.SCIENCE-WKC-TYPE-01.SCIENCE-WKC-TYPE-02.SCIENCE-WKC-TYPE-03.SCIENCE-WKC-TYPE-04,SCIENCE-WKC-TYPE-05,SCIENCE-WKC-TYPE-06,SCIENCE-WKC-TYPE-07,SCIENCE-WKC-TYPE-08,SCIENCE-WKC-TYPE-09,SCIENCE-WKC-TYPE-10,SCIENCE-WKC-TYPE-11,SCIENCE-WKC-TYPE-12,SCIENCE-WKC-TYPE-15,SCIENCE-WKC-TOTAL,SOC-STUD-WKC-TYPE-01,SOC-STUD-WKC-TYPE-02,SOC-STUD-WKC-TYPE-03,SOC-STUD-WKC-TYPE-04,SOC-STUD-WKC-TYPE-05,SOC-STUD-WKC-TYPE-06,SOC-STUD-WKC-TYPE-07,SOC-STUD-WKC-TYPE-08,SOC-STUD-WKC-TYPE-09,SOC-STUD-WKC-TYPE-10,SOC-STUD-WKC-TYPE-11,SOC-STUD-WKC-TYPE-10,SOC-STUD-WKC-TYPE-TYPE-12.SOC-STUD-WKC-TYPE-15.SOC-STUD-WKC-TOTAL

"776677", "776677", "Good Will Hunting Academy",



### CSV 2010N STU WKC NTEST

FILE-IRN, DISTRICT-IRN, DISTRICT-NAME, REPORT-BLDG-IRN, REPORT-BLDG-NAME, SID, MOA-IRN, ACCT-IRN, AH-IRN, AH-IRD, INDSTAT, STDNT-GRADE, GENDER, RACE, LEP, MIGRANT, ECON-DISADV, 504, DISABIL, WKC-IRN, WKC-TYPE, WKC-NAME, TEST-TYPE, READING, READ-WKC-IRN, READ-WKC-TYPE, READ-GRADE, READ-RAW, READ-SCALED, READ-LEVEL, WRITING, WRITE-WKC-IRN, WRITE-WKC-TYPE, WRITE-GRADE, WRITE-RAW, WRITE-SCALED, WRITE-LEVEL, MATH, MATH-WKC-IRN, MATH-WKC-TYPE, MATH-GRADE, MATH-RAW, MATH-SCALED, MATH-LEVEL, SCIENCE-WKC-IRN, SCIENCE-WKC-TYPE, SCIENCE-GRADE, SCIENCE-RAW, SCIENCE-SCALED, SCIENCE-LEVEL, SOCIAL-STUDIES-WKC-IRN, SOCIAL-STUDIES-WKC-TYPE, SOCIAL-STUDIES-GRADE, SOCIAL-STUDIES-RAW, SOCIAL-STUDIES-RAW, SOCIAL-STUDIES-SCALED, SOCIAL-STUDIES-LEVEL, READ-STCAP, MATH-STCAP, WRITE-STCAP, SCIENCE-STCAP, CITIZEN-STCAP, READ-FEDCAP, MATH-FEDCAP, MESSAGE-KEY, MESSAGE-TEXT, STUDENT-DATA-SUBMIT-DATE

### . CSV 2010N STU WKC NTEST SUMM

FILE-IRN,DIST-IRN,RPTING-BLDG-IRN,RPTING-BLDG-NAME,SUBMIT-DATE,STUDENT-ATTEND-TYPE-01,STUDENT-ATTEND-TYPE-02,STUDENT-ATTEND-TYPE-03,STUDENT-ATTEND-TYPE-04,STUDENT-ATTEND-TYPE-05,STUDENT-ATTEND-TYPE-06,STUDENT-ATTEND-TYPE-06,STUDENT-ATTEND-TYPE-07,STUDENT-ATTEND-TYPE-08,STUDENT-ATTEND-TYPE-09,STUDENT-ATTEND-TYPE-10,STUDENT-ATTEND-TYPE-11,STUDENT-ATTEND-TYPE-12,STUDENT-ATTEND-TYPE-15,STUDENT-ATTEND-TYPE-09,STUDENT-ATTEND-TYPE-01,READ-WKC-TYPE-01,READ-WKC-TYPE-02,READ-WKC-TYPE-03,READ-WKC-TYPE-03,READ-WKC-TYPE-05,READ-WKC-TYPE-05,READ-WKC-TYPE-03,READ-WKC-TYPE-01,WRITE-WKC-TYPE-01,WRITE-WKC-TYPE-01,WRITE-WKC-TYPE-02,WRITE-WKC-TYPE-03,WRITE-WKC-TYPE-05,WRITE-WKC-TYPE-05,WRITE-WKC-TYPE-05,WRITE-WKC-TYPE-05,WRITE-WKC-TYPE-05,WRITE-WKC-TYPE-05,MATH-WKC-TYPE-05,MATH-WKC-TYPE-05,MATH-WKC-TYPE-05,MATH-WKC-TYPE-01,MATH-WKC-TYPE-15,MATH-WKC-TYPE-15,MATH-WKC-TYPE-15,MATH-WKC-TYPE-01,SCIENCE-WKC-TYPE-01,SCIENCE-WKC-TYPE-03,SCIENCE-WKC-TYPE-03,SCIENCE-WKC-TYPE-01,SOC-STUD-WKC-TYPE-01,SOC-STUD-WKC-TYPE-03,SOC-STUD-WKC-TYPE-03,SOC-STUD-WKC-TYPE-06,SOC-STUD-WKC



WKC-TYPE-07,SOC-STUD-WKC-TYPE-08,SOC-STUD-WKC-TYPE-09,SOC-STUD-WKC-TYPE-10,SOC-STUD-WKC-TYPE-11,SOC-STUD-WKC-TYPE-12,SOC-STUD-WKC-TYPE-15,SOC-STUD-WKC-TOTAL

"776677", "776677", "Good Will Hunting Academy",

### CSV 2010N STU WKC OTEST

FILE-IRN,DISTRICT-IRN,DISTRICT-NAME,REPORT-BLDG-IRN,REPORT-BLDG-NAME,SID,MOA-IRN,ACCT-IRN,AH-IRN,AH-IRD,INDSTAT,STDNT-GRADE,GENDER,RACE,LEP,MIGRANT,ECON-DISADV,504,DISABIL,WKC-IRN,WKC-TYPE,WKC-NAME,TEST-TYPE,READING,READ-WKC-IRN,READ-WKC-TYPE,READ-GRADE,READ-RAW,READ-SCALED,READ-LEVEL,WRITING,WRITE-WKC-IRN,WRITE-WKC-TYPE,WRITE-GRADE,WRITE-RAW,WRITE-SCALED,WRITE-LEVEL,MATH,MATH-WKC-IRN,MATH-WKC-TYPE,MATH-GRADE,MATH-RAW,MATH-SCALED,MATH-LEVEL,SCIENCE,SCIENCE-WKC-IRN,SCIENCE-WKC-TYPE,SCIENCE-GRADE,SCIENCE-RAW,SCIENCE-SCALED,SCIENCE-LEVEL,SOCIAL-STUDIES,SOCIAL-STUDIES-WKC-IRN,SOCIAL-STUDIES-WKC-TYPE,SOCIAL-STUDIES-GRADE,SOCIAL-STUDIES-RAW,SOCIAL-STUDIES-RAW,SOCIAL-STUDIES-SCALED,SOCIAL-STUDIES-LEVEL,READ-STCAP,MATH-STCAP,WRITE-STCAP,SCIENCE-STCAP,CITIZEN-STCAP,READ-FEDCAP,MATH-FEDCAP,MESSAGE-KEY,MESSAGE-TEXT,STUDENT-DATA-SUBMIT-DATE



### .CSV\_2010N\_STU\_WKC\_OTEST\_SUMM

FILE-IRN, DIST-IRN, RPTING-BLDG-IRN, RPTING-BLDG-NAME, SUBMIT-DATE, STUDENT-ATTEND-TYPE-01, STUDENT-ATTEND-TYPE-02.STUDENT-ATTEND-TYPE-03.STUDENT-ATTEND-TYPE-04.STUDENT-ATTEND-TYPE-05.STUDENT-ATTEND-TYPE-06.STUDENT-ATTEND-TYPE-07,STUDENT-ATTEND-TYPE-08,STUDENT-ATTEND-TYPE-09,STUDENT-ATTEND-TYPE-10,STUDENT-ATTEND-TYPE-11,STUDENT-ATTEND-TYPE-12, STUDENT-ATTEND-TYPE-15, STUDENT-ATTEND-TOTAL, READ-WKC-TYPE-01, READ-WKC-TYPE-02, READ-WKC-TYPE-02, READ-WKC-TYPE-02, READ-WKC-TYPE-03, READ-WKC-TYPE-04, READ-WKC-TYPE-05, READ 03,READ-WKC-TYPE-04,READ-WKC-TYPE-05,READ-WKC-TYPE-06,READ-WKC-TYPE-07,READ-WKC-TYPE-08,READ-WKC-TYPE-09,READ-WKC-TYPE-10,READ-WKC-TYPE-11,READ-WKC-TYPE-12,READ-WKC-TYPE-15,READ-WKC-TOTAL,WRITE-WKC-TYPE-01,WRITE-WKC-TYPE-02,WRITE-WKC-TYPE-03,WRITE-WKC-TYPE-04,WRITE-WKC-TYPE-05,WRITE-WKC-TYPE-06,WRITE-WKC-TYPE-07,WRITE-WKC-TYPE-08.WRITE-WKC-TYPE-09.WRITE-WKC-TYPE-10.WRITE-WKC-TYPE-11.WRITE-WKC-TYPE-12.WRITE-WKC-TYPE-15.WRITE-WKC-TOTAL,MATH-WKC-TYPE-01,MATH-WKC-TYPE-02,MATH-WKC-TYPE-03,MATH-WKC-TYPE-04,MATH-WKC-TYPE-05,MATH-WKC-TYPE-06,MATH-WKC-TYPE-07,MATH-WKC-TYPE-08,MATH-WKC-TYPE-09,MATH-WKC-TYPE-10,MATH-WKC-TYPE-11,MATH-WKC-TYPE-12,MATH-WKC-TYPE-15.MATH-WKC-TOTAL.SCIENCE-WKC-TYPE-01.SCIENCE-WKC-TYPE-02.SCIENCE-WKC-TYPE-03.SCIENCE-WKC-TYPE-04,SCIENCE-WKC-TYPE-05,SCIENCE-WKC-TYPE-06,SCIENCE-WKC-TYPE-07,SCIENCE-WKC-TYPE-08,SCIENCE-WKC-TYPE-09,SCIENCE-WKC-TYPE-10,SCIENCE-WKC-TYPE-11,SCIENCE-WKC-TYPE-12,SCIENCE-WKC-TYPE-15,SCIENCE-WKC-TOTAL,SOC-STUD-WKC-TYPE-01,SOC-STUD-WKC-TYPE-02,SOC-STUD-WKC-TYPE-03,SOC-STUD-WKC-TYPE-04,SOC-STUD-WKC-TYPE-05,SOC-STUD-WKC-TYPE-06,SOC-STUD-WKC-WKC-TYPE-07,SOC-STUD-WKC-TYPE-08,SOC-STUD-WKC-TYPE-09,SOC-STUD-WKC-TYPE-11,SOC-STUD-WKC-TYPE-11,SOC-STUD-WKC-TYPE-10,SOC-STUD-WKC-TYPE-11,SOC-STUD-WKC-TYPE-TYPE-12,SOC-STUD-WKC-TYPE-15,SOC-STUD-WKC-TOTAL

"776677", "776677", "776677", "Good Will Hunting Academy,"



# **Error Detection and Correction**

If there are any discrepancies between the report data and the numbers that the district believes it submitted to ODE, district personnel should check their aggregation error messages, their data submission reports, and other student reports.

If there are questions about the numbers, districts should look particularly at any of the elements that are used as report criteria. Student records should be checked for the validity of the values in:

- GRADE LEVEL
- RACE
- GENDER
- DISABILITY CONDITION
- DISADVANTAGEMENT
- LEP
- Homeless
- MIGRANT
- 504 Plan
- BUILDING IRN
- STATE EQUIVALENT GRADE LEVEL
- Program Code
- STUDENT ACHIEVEMENT TEST RECORD
- OHIO GRADUATION TEST RECORD

# Addendum

	el
O1 Student is enrolled in one Student counts at the	
building within a district for a where the full acader	
full academic year. criterion is met, ANI	
the district, and state	
the % proficient, per	
index, and attendanc	e rate
calculations.	
O2 Student is enrolled in one Student counts at the	
building within a district for a level in the building	
full academic year, AND the "Accountability I	
The district has determined that educating entity, AN	
the student should be included in the district, and state	
another building within the reporting district for the % proficient, per index, and attendanc	
reporting district for accountability purposes. index, and attendanc calculations.	c rate
03 Student is enrolled in the Student counts at the	district
district, but not in one building level and the state le	
within the district, for a full % proficient, perform	
academic year. index, and attendanc	
calculations.	- 1000
O4 Student is NOT enrolled in Student counts at the	state level
either a building or a district for for the % proficient,	
a full academic year. performance index, a	ınd
attendance rate calcu	lations.
O5 Student is placed into an Student counts at the	state level
institution either via a court- for the % proficient,	
placement or a parent- performance index, a	
placement. attendance rate calcu	
Student participates in a special Student counts in the	
education cooperative program  District for the % pro	
in another district; and is in the performance index, a	
educating district for a full attendance rate calcu	
academic year. student will count at	
educating district for participation rate.	
Student Participates in the Student counts in the	state level
Autism Scholarship student counts in the calculations, if stude	
attendance or takes a	
test in a public distric	
12 LEP student in US schools for State level calculation	
the first time on or after the first proficient, Performan	
day of the current school year. and Participation rate	
Student exempt from %	
Proficient, Participation Rate	
and Performance Index	
calculations	
15 – usage started during FY2007 Test WKC IRN set to Test	
Building IRN instead of	
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